

DEVICE FOR MOUNTING SEAT COVERS

Abstract of the Disclosure

A device for mounting any type of seat covers (10) on foam cushion parts (12) of a seat, more particularly a vehicle seat, uses gripping elements (14) which form actuation groups (16, 18, 20, 22, 24) receiving the profiled strips (26, 28, 30, 32, 34) arranged on the seat cover (10). The gripping elements pull the profiled strips (16, 18, 20, 22, 24) into channel-like recesses (44, 46, 48, 50, 52) in the foam cushion part (12) by a positioning device (42). The positioning device allows a relative movement between the foam cushion part (12) and the corresponding gripping element (14) to fix the seat cover (10) to the foam cushion part (12).